

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1           **Claim 1 (currently amended):**   A hypertext display  
2   apparatus for displaying a hypertext document, comprising:  
3           display means for displaying the hypertext document;  
4           analysis means for analyzing the hypertext document  
5   and for extracting anchor information in the hypertext  
6   document including anchors on the hypertext document, each  
7   of said anchors indicating an anchor point, said anchor  
8   point being a location at which a destination of a link is  
9   shown;  
10          selection means with selection attributes for  
11   selecting an anchor on the hypertext document corresponding  
12   to a selection attribute according to an instruction from  
13   a user, wherein said user instruction selects one of the  
14   selection attributes of said selection means and said  
15   selection means selects an anchor ~~having an attribute~~  
16   corresponding to the selected selection attribute;  
17          attribute selection judgement means for judging  
18   according to outputs of said selection means and said  
19   analysis means when said anchor corresponding to said  
20   selected selection attribute of said selection means is  
21   selected;

22           attribute activation judgement means for judging  
23   according to an output of the attribute selection judgement  
24   means when said anchor corresponding to said selected  
25   selection attribute of said selection means is activated;  
26   and

27           acquisition means for acquiring data from a server  
28   data, which is indicated by the anchor information of said  
29   anchor corresponding to said selected selection attribute,  
30   according to an output of said attribute activation  
31   judgement means.

1           **Claim 2 (currently amended):**   A hypertext display  
2   apparatus for displaying a hypertext document, comprising:  
3           display means for displaying the hypertext document;  
4           analysis means for analyzing the hypertext document  
5   and for extracting anchor information in the hypertext  
6   document including anchors on the hypertext document, each  
7   of said anchors indicating an anchor point, said anchor  
8   point being a location at which a destination of a link in  
9   the hypertext document is shown;

10          selection means with selection attributes for  
11   selecting an anchor on the hypertext document corresponding  
12   to a selection attribute according to an instruction from  
13   a user, wherein said user instruction selects one of the  
14   selection attributes of said selection means and said

15     selection means selects an anchor ~~having an attribute~~  
16     corresponding to the selected selection attribute;  
17           attribute activation judgement means for judging  
18     according to outputs of said selection means and said  
19     analysis means when said anchor corresponding to said  
20     selected selection attribute of said selection means is  
21     activated; and  
22           focus moving means for moving focus to a location in  
23     the hypertext document, which is designated by the anchor  
24     information of said anchor corresponding to said selected  
25     selection attribute selected by said selection means.

1           **Claim 3 (previously presented):** The hypertext display  
2     apparatus according to claim 1, wherein said selection  
3     means is a means for allowing a user to depress a  
4     button/key thereby to select said anchor on the hypertext  
5     document corresponding to the button/key.

1           **Claim 4 (previously presented):** The hypertext display  
2     apparatus according to claim 1, wherein said selection  
3     means is a means for allowing a user to utilize audio  
4     instruction to select said anchor on the hypertext document  
5     corresponding to the audio instruction.

**Claims 5-6 (canceled)**

1           **Claim 7 (previously presented):** The hypertext display  
2    apparatus according to claim 2, wherein said selection  
3    means is a means for allowing a user to depress a  
4    button/key thereby to select said anchor on the hypertext  
5    document corresponding to the button/key.

1           **Claim 8 (previously presented):** The hypertext display  
2    apparatus according to claim 2, wherein said selection  
3    means is a means for allowing a user to utilize audio  
4    instruction to select said anchor on the hypertext document  
5    corresponding to the audio instruction.